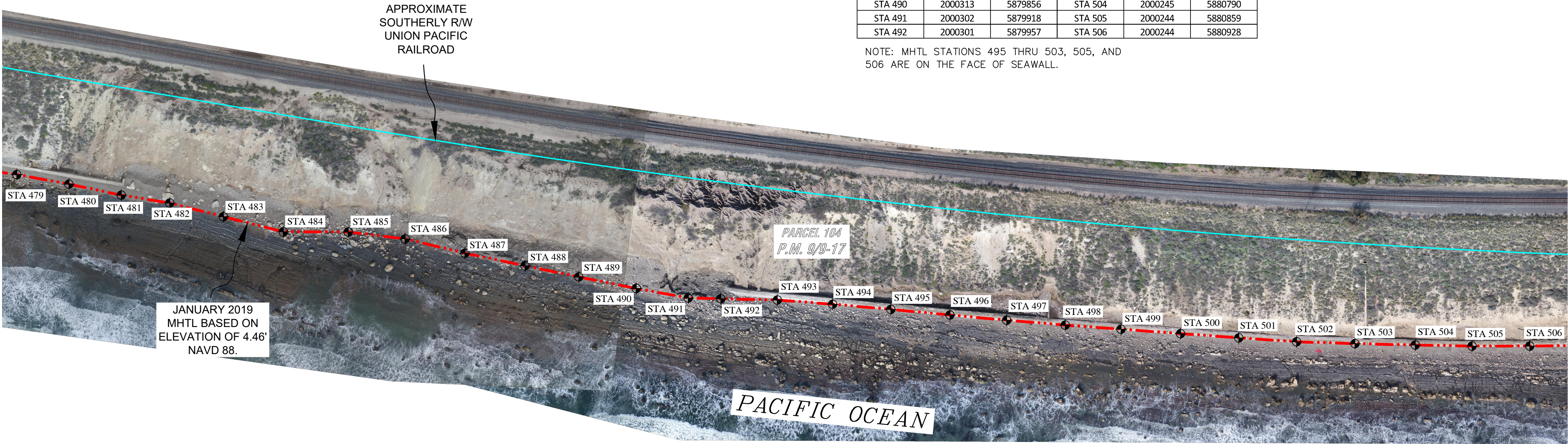


SEE SHEET 20

SEE SHEET 22



MHTL STATION COORDINATES					
STATION #	NORTHING	EASTING	STATION #	NORTHING	EASTING
STA 479	2000450	5879113	STA 493	2000299	5880025
STA 480	2000438	5879175	STA 494	2000294	5880091
STA 481	2000425	5879238	STA 495	2000288	5880161
STA 482	2000416	5879296	STA 496	2000281	5880232
STA 483	2000399	5879361	STA 497	2000275	5880300
STA 484	2000381	5879432	STA 498	2000269	5880370
STA 485	2000381	5879510	STA 499	2000264	5880437
STA 486	2000373	5879579	STA 500	2000259	5880509
STA 487	2000356	5879650	STA 501	2000254	5880579
STA 488	2000341	5879722	STA 502	2000249	5880648
STA 489	2000327	5879787	STA 503	2000247	5880718
STA 490	2000313	5879856	STA 504	2000245	5880790
STA 491	2000302	5879918	STA 505	2000244	5880859
STA 492	2000301	5879957	STA 506	2000244	5880928

NOTE: MHTL STATIONS 495 THRU 503, 505, AND 506 ARE ON THE FACE OF SEAWALL.

LEGEND

- JANUARY 2019 MEAN HIGH TIDE LINE (MHTL) PER FIELD SURVEYS PERFORMED BY CSLC STAFF JAN. 29 & 30, 2019 AND BASED ON AN ELEVATION OF 4.46' NAVD 88.
- APPROXIMATE SOUTHERLY R/W OF UNION PACIFIC RAILROAD. BASED ON RECORD INFORMATION DEPICTED ON SANTA BARBARA COUNTY PARCEL MAPS FILED IN BOOK 8 OF PARCEL MAPS AT PAGES 45 -57 AND BOOK 9 OF PARCEL MAPS AT PAGES 9 - 17.
- MHTL STATION POINT

NOTES

- 1) THE UNITS FOR ALL COORDINATES AS SHOWN ARE US SURVEY FEET, UNLESS OTHERWISE NOTED.
- 2) AERIAL PHOTOGRAPHY PER CSLC UAV IMAGERY OBTAINED DECEMBER 18 THRU 20, 2018, AND JANUARY 29 THRU 31, 2019.
- 3) THIS PLAT HAS NOT BEEN APPROVED BY THE STATE LANDS COMMISSION AND DOES NOT CONSTITUTE AN OFFICIAL PLAT OF SUCH COMMISSION. NOR DOES IT ESTABLISH THE BOUNDARY LINES OR LIMITATIONS OF ANY STATE-OWNED LANDS DEPICTED HEREON.

SURVEY OF THE  
MEAN HIGH TIDE LINE  
DECEMBER 4, 5, 18, 19, & 20, 2018,  
JANUARY 29, 30, 31, AND  
MARCH 18, 2019  
HOLLISTER RANCH  
SANTA BARBARA COUNTY

CALIFORNIA STATE  
LANDS COMMISSION



DRAWING NAME:	FILE NO.:	SHEET 21 21 OF 24
SD20180809-SH21-24.DWG	SD20180809.1	
DRAWN BY:	CHECKED BY:	
JOSEPH PORTER, PLS 8266		
DATE: 4/4/19	SCALE: 1"=80'	